APPLICATION FOR PERMIT

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

☐ SURFACE WATER

L 0

M GROUND WATER

\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH APPLICATION

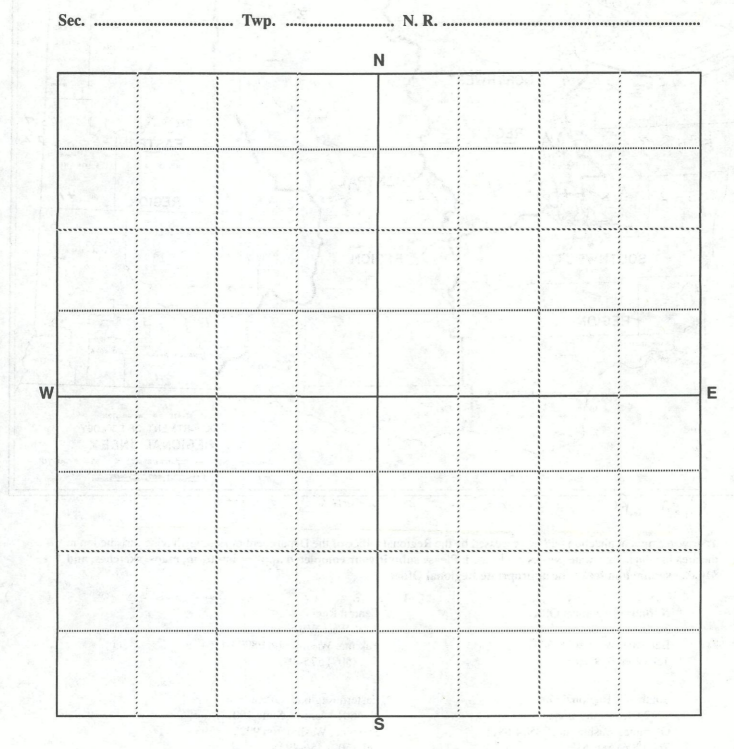
(GRAY BOXES FOR OFFICE USE ONLY)

APPLICATION NO.	A.R.I.A. COUNTY	4.	40.00	PRIORITY DATE	TIME	ACCEPTED
	19 (Kanoa	an	5/6/9	3	may
APPLICANT'S NAME — PLEASE PRINT		()	111	Bus. Tel.	422-0437
(KENT M. HARDY)					Home Tel.	826-2326
					Other Tel.	
ADDRESS (STREET)	(CITY)		3 14 Vp.	(STATE)	114	(ZIP CODE)
RT 2 Box 83	OmAK	_		WA.		98841
DATE & PLACE OF INCORPORATION IF APPLICANT IS A CO			YES BY			
1.	SOURCE	OF SUPP	LY			and the standard above
IF SURFACE WATER SOURCE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UN)	NAMED SO STATE	COURCE	/MELL TUNNEL	IF GF INFILTRATION TO	ROUND WATE	R
SOUNCE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UN	NAMED, SO STATE	SOURCE	(WELL, TONNEL	L, INFILITATION IT	HENOH, ETC.	
TRIBUTARY		SIZE ANI	DEPTH	1		
		(1)	8"AWE	u) 10	8 FT.	
			0 1100	-		
2.		SE			Control of the second control of the second	
USE TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUI	The second of th			Section 1		
	IRRIGAT	, ,	Tock wi		<u> </u>	
ENTER QUANTITY OF WATER REQUESTED USING UNITS OF: CUBIC FEET PER S	ECOND (CFS)	OR G	ALLONS PER MI	NUTE (GPM)	ACRE FEET PE	RYEAR
M ST WANT VIOLES AS	THE REAL PROPERTY.	h = 100	1	A Company	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE PERSON NAMED IN
			(100)	GPM	(max.)	
TIMES DURING YEAR WATER WILL BE REQUIRED		13 Harris DA	(100)	91111		ant
	STIC	SEASO	NAL T	RRI GATION	1 (max	1º oct.)"
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Continuous single domestic su	nolus is.	otio d	unia	Zations	Paro Hon	ewater)
IFIRRIGATION, NUMBER OF ACRES	IF DOMESTIC US UNITS BY TYPE, i-MOBILE HOME,	NUMBER O	1000	S romes	I IF MUNICIPAL	USE ESTIMATED
10 ACRES				Home	POPULATION 20 YEARS FI	ROM TODAY
DATE PROJECT WAS OR WILL BE STARTED 1987						PERMIT
EU DRILLED - DOMESTIC IN USE	IRRIGH			will STAR	AS SOON	AS ISSUED
	N OF POINT C	OF DIVERS	ION/WITHD	RAWAL		
A. IF IN PLATTED PROPERTY		Ta=a=:a:				
LOT BLOCK OF (GIVE NAME OF PLAT OR ADDI	TION)	SECTION	TOWN RAN		SE ENCLOSE A C	OPY OF THE PLAT ANI DRAWAL OR DIVERSION
				MATRICE I	0.141(0) 01 441111	THAT OF BITE HOLD
B. IF NOT IN PLATTED PROPERTY						
ON ACCOMPANYING SECTION MAPS, ACCURATELY MAR	K AND IDENTIFY E	ACH POINT C	F DIVERSION, S	SHOW		
NORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAR	EST SECTION COF	NER OR PROP	ERTY CORNER			
ALSO, ENTER BELOW THE DISTANCES FROM THE NEARE	ST SECTION OR PE	ROPERTY COR	NER TO THE DIV	ERSION OR WITH	DRAWAL.	
LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION)	SE	CTION	TOWNSHIP N.	RANGE	(E. OR W.) W.M.	COUNTY
			The state of the			
ILLEC AL .DI		00 -				
HES No. 130	70.1	24,T	5N. K	2/EW	Mokanog	an County
4. DO YOU OWN THE LAND ON WHICH THIS SOURCE IS YES	LOCATED. IF NOT,	INSERT NAME	& ADDRESS OF	OWNER		
5. LEGAL DESCRIPTION	LOE DROBER	TV ON IA	JICH WATE	DIC TO DE LU	SED	AMALOT
J. IFGAL DESCRIPTION				10 IU BE U	SED	
	EX	HIBIT "A				

That part of Homestead Entry Survey (HES) No. 136, located in Section 29, Township 35 North, Range 27 E.W.M., and that part Government Lot 9 in Section 25, Township 35 North, Range 26 E.W.M., described as follows: Beginning at the intersection of the North right of way line of Okanogan County Road and the East boundary of HES No. 136 in Section 29, Twp 35 N., Range 27, E.W.M., thence N. 1°00° a distance of 345.5 feet to HES Corner No. 9, thence N. 16°24° E. along East boundary of HES No. 136 a distance of 894.0 feet to HES corner No. 8, thence N. 29° 13° E along the East boundary of HES No. 136 a distance of 753.0 feet, thence N. 60° 47° W. a distance of 300.0 feet, thence S. 29° 13° W. a distance of 1294.8 feet; thence S. 85° 31° W. a distance of 924.8 feet to the NE right of way line of Okanogan County Road; thence S 36° 44° E along said Okanogan County Road right of way a distance of 652.8 feet, thence S. 49° 04° E a distance of 197.0 feet; thence S. 58°34° E a distance of 195.0 feet; thence S. 70° 17° E. a distance of 137.0 feet; thence S 75° 46° E. a distance of 165.0 feet; thence N. 83° 04° E. a distance of 194.4 feet to the East boundary of HES No. 136 and the Point of Beginning.

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ECY 040-1-14 Rev. 8/91 F Department of Ecology



Scale: 1 inch = 800 feet (each small square = 10 acres)

Show by a cross (X) the location of point of diversion (surface water source) or point of withdrawal (ground water source). For ground water applications, show by a circle (O) the locations of other wells or works within a quarter of a mile.

Indicate traveling directions from nearest town in space below.

LOCATION OF PROPERTY:

TAKE HIGHWAY \$97 NORTH FROM OMAK TO RIVERSIDE, GET OFF ON FIRST RIVERSIDE EXIT. GO TO MAIN STREET OF RIVERSIDE TURN RIGHT ONTO BRIDGE OVER OXANOGAN RIVER. GO 14 MILE TO TER IN ROAD CEAST RIVER ROAD TURN RIGHT. GO 3/4 MILE SOUTH ON EAST RIVER ROAD OUR DRIVEWAY IS ON LEFT JUST BEFORE IST BEND IN THE ROAD. THERE ARE DUCKS ON THE MAIL BOX AND DRIVEWAY Detach here IS DIRT AND GOES SLIGHTLY UP HILL. Fold along scale

FEET 0 400 800 1,200 1,600 2,000 2,400 2,800 3,200 3,600 4,000 4,400 4,800 5,200

6431729

Detach this scale at the performation, fold excess paper under or cut off excess by cutting along the scale line. This scale corresponds to the SECTION MAP above. You can read feet directly from this scale to outline property and locate points of diversion or withdrawal on the SECTION MAP. Enclose this map along with the application and \$10.00 examination fee.

ECY 040-1-14 Rev. 8:91 F